**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (previously presented): A wireless communication apparatus for performing a wireless

communication, comprising:

a transceiving unit for receiving and transmitting data externally, the transceiving unit

maintaining a link to at least one slave device and receiving a requested priority from the at least

one slave device, when the wireless communication apparatus is operated as a master;

a controller for determining a priority of the at least one slave device considering the

requested priority, determining a frequency of communication according to the priority of the at

least one slave device and controlling the communication with the at least one slave device; and

a memory for storing the frequency of communication of the at least one slave device.

2. (previously presented): The wireless communication apparatus of claim 1, wherein

the frequency of communication increases as the priority increases.

U.S. Application No. 09/915,554

Attorney Docket No. Q63310

Art Unit No. 2684

3. (original): The wireless communication apparatus of claim 1, wherein the controller assigns a priority lower than the requested priority when the requested priority is not allowable to

the at least one slave device.

4. (original): The wireless communication apparatus of claim 1, wherein the controller

communicates with the at least one slave device in accordance with the frequency of

communication.

5. (original): The wireless communication apparatus of claim 4, wherein the controller

subtracts one time from the frequency of communication after each communication between the

controller and the at least one slave device.

6. (canceled).

7. (previously presented): The wireless communication apparatus of claim 1, wherein

the controller updates the frequency of communication stored in the memory after

communicating with the at least one slave device.

U.S. Application No. 09/915,554

Attorney Docket No. Q63310

Art Unit No. 2684

8. (previously presented): A wireless communication system having at least one slave

device and a master device linked with the at least one slave device, the at least one slave device

transmitting a requested priority to the master device, and the master device receiving the

requested priority from the at least one slave device, and determining and assigning the at least

one slave device with a priority considering the requested priority, wherein the at least one slave

device transmits the requested priority according to the amount of data to be transmitted to the

master device.

9. (original): The wireless communication system of claim 8, wherein the at least one

slave device transmits the requested priority to the master device upon being linked with the

master device.

10. (canceled).

11. (original): The wireless communication system of claim 8, wherein the priority

assigned by the master device is lower than the requested priority if the requested priority is not

allowable to the at least one slave device.

U.S. Application No. 09/915,554

Attorney Docket No. Q63310

Art Unit No. 2684

12. (original): The wireless communication system of claim 8, wherein the master

device communicates with the at least one slave device in accordance with a frequency of

communication which is determined according to the priority.

13. (original): The wireless communication system of claim 12, wherein the master

device subtracts one time from the frequency of communication after each communication

between the master device and the at least one slave device.

14. (original): The wireless communication system of claim 12, wherein the frequency

of communication increases as the priority increases.

15. (previously presented): A communication method in a wireless communication

system having at least one slave device and a master device linked with the at least one slave

device, comprising the steps of:

(a) receiving a requested priority from the at least one slave device;

(b) determining and assigning the at least one slave device with a priority considering the

requested priority; and

(c) communicating with the at least one slave device according to the priority,

U.S. Application No. 09/915,554

Attorney Docket No. Q63310

Art Unit No. 2684

wherein the step (c) subtracts one time from the frequency of communication after each

communication with the at least one slave device.

16. (original): The communication method of claim 15, wherein, in the step (b), the

priority assigned to the at least one slave device is lower than the requested priority, if the

requested priority is not allowable to the at least one slave device.

17. (canceled).

18. (canceled).

19. (previously presented): The wireless communication apparatus of claim 1, wherein

levels of the priority include high, medium, and low levels.

20. (previously presented): The wireless communication apparatus of claim 1, wherein

the memory stores a high priority maximum number which is a maximum number of slave

devices of a high priority, and a medium priority maximum number which is a maximum number

of slave devices of a medium priority.

U.S. Application No. 09/915,554

Attorney Docket No. Q63310

Art Unit No. 2684

21. (previously presented): The wireless communication apparatus of claim 1, wherein the memory stores priorities of the slave devices that are currently linked.

22. (previously presented): The wireless communication apparatus of claim 1, wherein

levels of the priority include high, medium, and low levels.

23. (currently amended): The wireless communication apparatus of claim 1, wherein the

memory stores [[the]] a total number of slave devices that are currently linked.

24. (previously presented): The wireless communication apparatus of claim 23, wherein

the memory stores a polling frequency of each slave device that is currently linked.

25. (previously presented): The wireless communication apparatus of claim 24, wherein

slave devices that have a polling frequency greater than zero are sequentially polled according to

their priorities.

26. (previously presented): The wireless communication apparatus of claim 25, wherein

one time is subtracted from the polling frequencies of each slave after the respective slave has

been polled.

U.S. Application No. 09/915,554

Attorney Docket No. Q63310

Art Unit No. 2684

27. (previously presented): The wireless communication apparatus of claim 26, wherein

any slave device having a non-zero polling frequency is repeatedly polled.

28. (previously presented): The wireless communication apparatus of claim 27, wherein

one is subtracted from the total number of slave devices stored in the memory when a slave

device has a zero polling frequency.

29. (previously presented): The wireless communication apparatus of claim 28, wherein

the memory is updated to have an initial value of both the total number of slave devices and the

polling frequency of each slave device when the total number of slave devices becomes zero.

30. (previously presented): The wireless communication apparatus of claim 7, wherein

the controller updates a total number of slave devices stored in the memory whenever a slave

device becomes linked or unlinked.